Appl. No. 10/687,219 Amdt. dated January 25, 2008 Reply to Office Action of September 25, 2007

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

## **Listing of Claims:**

1	<ol> <li>(Currently amended) A method for messaging with devices in order to</li> </ol>
2	determine one or more actions to perform, the method comprising:
3	storing information [[for]] associated with a message, the stored information
4	comprising action information corresponding to the one or more actions that enables applications
5	to perform the one or more actions;
6	sending a message to a device, the message including a message identifier
7	generated to uniquely identify the message and one or more action identifiers corresponding to
8	the one or more actions;
9	receiving a response message from the device[[,]]-the response message including
10	an action identifier in the one or more action identifiers and the message identifier;
11	determining the message identifier from the received message;
12	determining an action identifier in the one or more action identifiers from the
13	received message:
14	determining the retrieving stored information associated the message using the
15	message identifier received in the response message from the device;
16	determining action information in the stored information corresponding to an
17	action in the one or more actions using the action identifier; and
18	performing the action using the action information.
1	2. (Original) The method of claim 1, wherein the action information
2	comprises information compatible with a web-based application, wherein the web-based
3	application is used to perform the action.

Appl. No. 10/687,219 Amdt. dated January 25, 2008 Reply to Office Action of September 25, 2007

1		3.	(Original) The method of claim 1, wherein the sent message comprises a
2	text-based me	ssage a	nd the response message comprises a text-based message.
1		4.	(Original) The method of claim 1, further comprising sending a result of
2	the performed		
_	the performed	action	to the device.
1		5.	(Currently amended) The method of claim 1, further comprising:
2		determ	nining device information associated with indicative of the device based on
3	the response r	nessage	[[,]] <u>; and</u>
4		where	in retrieving the stored information associated the message comprises
5	determining th	ne store	d information in response to the message identifier and the device
6	information in	dicativ	e of the device are used to determine the stored information.
1		6.	(Currently amended) The method of claim 5, wherein the device
2	information co	omprise	es at least one of information specific to [[a]] the device and information
3	specific to a u	ser <u>assc</u>	ociated with the device.
1		7.	(Original) The method of claim 1, wherein the device comprises a mobile
2	device.		
1		8.	(Currently amended) A method for messaging with devices in order to
2	determine one	or mor	re actions to perform, the method comprising:
3		genera	uting information identifying one or more actions performed by
4	applications;		
5		storing	g information on how to perform that enables the one or more actions to be
6	performed by	_	•
7	performed by		tting a message identifier that uniquely identifies a message to be send to a
		genera	uning a message ruentmer that uniquery luentmes a message to be send to a
8	device;		
9		genera	ting a mapping between message identifier and the information that enables

performance of the one or more actions by the applications;

10

Appl. No. 10/687,219
Amdt. dated January 25, 2008
Reply to Office Action of September 25, 2007

11 sending [[a]] the message to [[a]] the device, the message including the message 12 identifier generated to uniquely identify the message and the information identifying the one or 13 more actions:

14 receiving a text message from the device, the text message including the message 15 identifier and information identifying a desired action in the one or more actions:

determining retrieving, in response to the mapping between the message identifier, stored information on how to perform that enables the desired action to be performed using the information specifying the desired action received in the text message; and causing the determined action to be performed using the stored information on how to perform that enables the desired action to be performed.

- 1 9. (Currently amended) The method of claim 8, wherein the information on 2 how to perform that enables the one or more actions to be performed comprises web-based 3 information.
- 1 10 (Original) The method of claim 9, wherein the web-based information 2 comprises a URL.
- 1 11. (Original) The method of claim 8, wherein the sent message comprises a 2 plain-text message.
- 1 12. (Original) The method of claim 8, wherein the text message comprises a 2 plain-text message.
- 1 13. (Currently amended) The method of claim 8, further comprising: 2 determining information indicative of the device and a user associated with the 3 device; and 4 wherein determining the stored information comprises determining the stored

5 information in response to the information indicative of the device and the user associated the

6 device.

16

17

18

19

20

Appl. No. 10/687,219
Amdt. dated January 25, 2008
Reply to Office Action of September 25, 2007

4

5

11

14

15

7 wherein determining the stored information comprises using a message identifier 8 for the received message to determine the stored information.

- (Original) The method of claim 8, further comprising sending a result of 1 14. 2 the performed action to the device.
- 1 15 (Currently amended) A device for generating and processing messages to 2 determine actions to perform, the device comprising: 3

a message generator configured to generate a message identifying one or more actions and to send the generated message to a device, the message including a message identifier generated to uniquely identify the message;

6 an information storer configured to store information associated with the 7 identified one or more actions performed by applications;

8 a receiver configured to receive a response message from the device, wherein the 9 response message is indicative of the message identifier and identifies an action in the one or 10 more actions identified in the message sent to the device;

an action determiner configured to determine retrieve at least a portion of stored 12 information for the identified action in response to the message identifier received in the 13 response message; and

an action performer configured to cause the action to be performed using the determined stored information

- 1 16 (Original) The device of claim 15, wherein the generated message 2 comprises a text message.
- 1 17. (Original) The device of claim 15, wherein the response message 2 comprises a text message.
- 1 18 (Original) The device of claim 15, wherein the one or more actions 2 comprise web-based actions.

20 action.

1	19. (Currently amended) The device of claim 15, wherein the action
2	determiner determines the stored information using at least one of a the message identifier for the
3	response message to and information specific to the response message.
1	20. (Original) The device of claim 15, wherein the information specific to the
2	response message comprises information specific to a user.
1	21. (Currently amended) A system configured to perform actionable
2	messaging, the system comprising:
3	one or more devices;
4	an application configured to perform actions; and
5	an actionable message device configured to communication with the one or more
6	devices and the application, the device comprising:
7	a message generator configured to generate a message identifying one or
8	more actions and to send the generated message to a device, the message including a message
9	identifier generated to uniquely identify the message;
10	an information storer configured to store information associated with the
11	identified one or more actions that enables the application to perform the one or more actions;
12	a receiver configured to receive a response message from the device,
13	wherein the response message is indicative of the message identifier and identifies an action in
14	the one or more actions identified in the message sent to the device;
15	an action determiner configured to determine retrieve stored information
16	for the identified action in response to the message identifier received in the response message;
17	and
18	an action performer configured to cause the application to perform the
19	identified action to be performed using the determined stored information for the identified

Appl. No. 10/687,219 Amdt. dated January 25, 2008 Reply to Office Action of September 25, 2007

- 1 22. (Original) The system of claim 21, wherein the one or more devices comprise mobile devices.
- 1 23. (Original) The system of claim 22, wherein the mobile devices are configured to receive messages exclusive of web-based messages.
- 1 24. (Original) The system of claim 22, wherein the mobile devices are 2 configured to send messages exclusive of web-based messages.
- 1 25. (Original) The system of claim 21, wherein the application comprises a web-based application.